

Harvesting Centers -- The Technical Solution  
to Greater Cass Yields, by Carmen R. Alfonso,  
5 pp.  
SPANISH, par, Vanguardia Obrera, No 159, 1-15  
June 1966, pp. 8-11.  
JPRS 36602  
1

LA-Cuba  
Econ  
Aug 66

307,159

Tests to Increase the Precision of Gyrotheo-  
dolites, by F. Pusztai,  
HUNGARIAN, per. Vanyaszati es Kohaszati Lapok  
Banyaszat, Vol 1, No 6, 1970, pp 399-401.  
WACSI-K-3056  
FSTC-HT-23-1582-72

Mar 72

Mercury in Fish, by Gunnar Westo, 11 pp.  
SWEDISH, per, Var Foda, No 1, 1967, pp 1-7.

Dept of Interior

Bureau of Commercial Fisheries

Office of Foreign Fisheries

A-34-Dec 1969-No 6

On loan

Sci/H&I

Mar 70

404,345

Agency: IAF  
No. No.: 0-75107

A-10300-D  
15 apr. 69

SIAB: Toxicological evaluation of Hg in Swedish fish  
Authors: Berglund, P. and A. Fredlund  
Source: Mar Food, No. 1, 1967, pp. 9-11  
Language: Swedish      3pp  
Special instructions: translate and type 2 copy.

Methyl Mercury in Fish, by Gunnar Westo, 10 pp.  
SWEDISH, per, Var Foda, No 2, 1967, pp 13-17.

Dept of Interior  
Bureau of Commercial Fisheries  
Office of Foreign Fisheries  
A-34-Dec 1969-No 7  
On Loan

Sci/B&M  
Mar 70

404,346

Johns, A. L., Olsson, N. and T. Westermark  
Mercury and fish (Bvicksilver i fisk)  
Var 90da. 19(7): 65-103. In Swedish.

1967

Transl. by [redacted] for WMS. Nov. 1971. 55p.,  
typescript.

Avail. on loan - WMS. Wash., D.C.

Original Article Checked *MB*

Levels of Organochlorine Pesticides  
and Polychlorinated Biphenyls in Fish  
Caught in Swedish Water Areas or Kept  
for Sale in Sweden, 1967-1970, by  
G. Westoo.  
SWEDISH, per, Var Foda, No 9/10, 1970,  
pp 94-146.  
NTC 72-60105-06H

May 72

ISDA

R-7137-B  
13 June 66

Source: VARA FALSDJUR No 2, 2/15/66

1. pp 63-66 Såväl feta som mycket magra svinhonor  
föder fa valpar (4pp)
2. pp 69-72 Försök med tillskott av ättiksyra och  
fosfor syra i svinvalparnas föder (4pp)

Swedish - est for wds:  
8 ppTranslate and type 1 original copy only. Do not mutilate  
document. Reproduce for paste-up.

INSTA

R-7138-D  
13 June 66

Source: VARA PALSBJUR No 3 3/15/65 pp80-84  
Title: Stromning och sill som foder till mink

Swedish - est for vds:

Translate and type 1 original copy only. Do not mutilate  
document. Reproduce for paste-up.

USDA

R-7139-D  
13 June '66

Sojaolja som foder till mink

From: VARA PALSDJUR #7 15 July 65 pp254-56 260-61 ( 5 pp)

Swedish - est for wds:

Translate and type 1 original copy only. Do not mutilate  
document. Reproduce for paste-up.

Variations of the Uranium Monocarbide  
Parameter with Changes in Carbon  
Content, by P. Magnier, A. Accary.  
FRENCH, rpt. Variations du Paramètre  
du Monocarbure d'Uranium en Fonction  
de son Teneur en Carbone, Jan 1963  
NEC A1-11-98 9229919

Sci-Phys  
Oct 63

290,078

Military Conditions in East Germany  
and Poland, by Capt Arno Lundell.  
O. P.  
Lundell, per, Vart Forsvare, No 1, 1965,  
p. 27.  
DIA 2002-0100-05

20-00-11  
NOV 65

202,826

Viggen and Robot 70 Cause Great Losses to Attackers.  
SWEDISH, per, Vart Forsvar, April 1970, pp 279-291.  
DIA IM 667-71

Aug 71

The Mungo Report, by S. Spurr, 19 pp.  
NORWEGIAN, per, Vart Form, No 4,  
Apr 1965, pp 52-57.  
DIA LN 45-65

Hof, H, Norway  
Jan 66

294,570

NATO's Fire Brigade in Action, by  
John S. Hodder, 8 pp.  
NCS:EGIAI, por, Vart Vorn, No 5,  
May 1965, pp 77-79.  
DIA LN 46-65

HE/111  
Nov 65

291,410

Parliament's Proposal No 92: Organising of the Defense  
Commands in North Norway and South Norway.  
NORWEGIAN, per, Vaart Værn, No 5, May-June 1970.  
DIA IN 513-71

Aug 71

Methods of Track Maintenance Are Being Revised.  
NORWELIAN, par. Vart Yrks. No 1, 17 Aug 1965,  
pp 2-3.  
DIA LN 148-68

Sci/Ech  
June 68

358,344

A Visit to Hammer Work Shop.  
NORWEGIAN, par, Yart Yrka, No 1, 17 Aug 1965,  
pp 6-7.  
DIA LN 143-68

Sci/Miso  
June 68

358,345

New Electric Engine, by John Hogns & Kare Pryta.  
NORWEGIAN, per, Vart Xica, No 1, 17 Aug 1965,  
PP 10-13.  
DIA LN 148-68

Sci/Mech  
June 68

358,346

The Bratsberg Railway in Southern Norway,  
by Njol Anserud, 7 pp.  
NORISLAGIAN, per, Vart Yrke, Vol XVIII,  
No 2, 1966, pp 34-37.  
DIA IN 392-66

Sci-Mechanical, Industrial, Civil  
Oct 66 312,235

SJ Gets 100 Kmoor Per Year for Unprofitable  
Lines, 5 pp.  
NOBREGIAN, per, Vart Yrke, Vol XVIII,  
No 2, 1966, pp 40-41.  
DIA ID: 392-66

Sci-Mechanical, Industrial, Civil  
Oct 66 312,236

MEM Member of Interfrigo, by H. A. Brekke  
and J. B. Nagna, 17 pp.  
NORWEGIAN, per, VARI YKS, No 1, Feb 1967,  
pp 2-5; 14-15; 16-22.  
DIA LN 442-67

WE-Norway  
M11  
Jan 68

347,276

The "NSB" (Norwegian State Railways).  
NORWEGIAN, par. Yest. Issue, 1967, pp 26-29.  
DIA LN 97-68

W Dur  
Koon  
Feb 68

309,699

New Form of Organization for the Norwegian State  
RR.  
MORSEYAN, par. Vert Erik, 1967, pp 30-33.  
DIA LN 97-68

W Bur  
Leon  
Feb 68

349,700

One Thousand Tons of Raw Materials a Day, 22 pp.  
NORWEGIAN, per. Vari. Info. 1967, p 40.  
DIA LN 97-68

W Bur  
Leon  
Feb 68

349,701

Winter-Testing The Automatic Europa Coupling,  
by Leif E. Kalsung & Tom Eriksen, 9 pp.  
MORSESIAN, per. Vart. Irise, 20 June 1967. pp 50-53.  
DIA LN 228-68

Sci/Mech  
Feb 68

349,732

How Will The Freight Cars Of The Future Look?  
NORWEGIAN, par. Yurt. Kirk, 20 June 1967, 50-53.  
DIA LN 228-68

Sci/Mech  
Feb 68

349,731

How Far Have We Come - Progress Towards  
Efficiency in the Norwegian State Railways and  
in Future Plans, 23 pp.  
NORWEGIAN, per. Vest. Tidn., No 4-5, 1967, pp 74-83.  
DIA LN 616-68

W Eur  
Econ  
June 68

358,424

The M.R. Plan, 25 pp.  
NORWEGIAN, per, Vart Yrke, No 3, 1968,  
pp 50-61.  
DIA III 210-69

MSur  
Eoon  
Nov 68

368,626

NUCLEAR FUSION - PATH INTO THE FUTURE

LANGUAGE-GW COUNTRY-GW

VARTA REPORT A QUARTERLY FROM HANNOVER

FSTC-HT-23-0147-73

Meeting of the "Rudjer Boskovic" Astronomical  
Society, by Menad Jankovic, 3 pp.  
SERBO-CROATIAN, journal, Visioni, No. 2,  
Belgrade, 1967, pp. 40-41.  
JPRS 44,181

Sci-Scientists and Scientific  
Organizations  
Jan 68

349,910

HUNGARIAN

Comp. Special  
SOPP.

CSO: 0792/73 W  
18 Oct 72 SF

Experiences in the experimental production of  
superalloys and high-temperature alloys, by  
Lendvai Endre.

Vasipari kutate intezet evkegyve, No 3, 1967, pp  
245-267.

Ad Hoc

Spec type B

Do not publish

Translator's draft plus four copies - including  
reproductions where possible.

The Hot Dip Galvanizing of Steels', by P. Tardy  
HUNGARIAN, per. Vasipari Kutato' Intezet,  
No 3, 1967, pp 658-668.  
BISI 10335

Jul 72

1964 Results and Major Tasks of 1965 Railroad,  
by Josef Lin'ner, 17 pp  
HUNGARIAN, per, Vasut, No 1, 1965, pp 1-7  
JPRS 29377

EE-Hungary  
Econ  
Apr 65

277,471

The Diesel Traction Substation of Liski and  
Operational Experiences with the Prototype  
of the No M-62 Diesel Electric Locomotive,  
by Bako Bela, 5 pp.  
HUNGARIAN, per, Vasut, Vol XV, No 2, 1965,  
pp 23-24.  
DIA LN-563-66-N-3

Sci0 . . .  
Jun 67

327,024

Mechanized Rejuvenation of Superstructure,  
by Kalman Mari, 5 pp.  
HUNGARIAN, per, Vasut, Vol XV, No 2, 1965,  
pp 31-32.  
DIA LN-563-66-N-4

Sci-7/    11  
Jun 67

327,025

1945-1965 ... Let Us Remember, by  
Lajos Tolgyes, 10 pp.  
HUNGARIAN, per, Vasut, Vol XV, No 3, 1965,  
pp 1-5.  
DIA LN-564-66-H-1

Sci-100  
Jun 67

327,023

The South Havana Building Material, by  
Constanty Egan, 5 pp.  
HUNGARIAN, par, YAMIT, No 5, 1965, pp 18-19.  
DIA LN 296-68

E Egan  
Egan  
Feb 68

349,748

Experiences with Ballasting Maintenance, by  
Ferenc Horvath, 11 pp.  
HUNGARIAN, per, Vasut, Vol XV, No 6, 1965,  
pp 27-31.  
DIA LN-563-66-1-2

Sci-  
Jun 67

327,022

The Yugoslav Railroads: Today and Tomorrow,  
by Branimir Supica, 5 pp.  
HUNGARIAN, per, Vasut, Vol XV, No 7, 1965,  
pp 6-7.  
DIA LNS63-66-K-1

BEAr-Yugoslav  
Econ  
Jun 67

327,021

The Hav Operation of the T-334 Czechoslovak Locomotive, by Istvan Mészai, 5 pp.  
HUNGARIAN, per, Vasut, Vol XV, No 8, 1965,  
pp 27-28.  
DIA LN-563-66-J-1

Sci-Rep, 1967  
Jun 67

327,020

Experiences with Shuttle-Train Service at the  
Miskolctisza Station, by László Bernat, 7 pp.  
HUNGARIAN, per, Vasut, Vol XV, No 9, 1965,  
pp 21-22.  
DIA LN 563-66-1-1

Sci-  
Jun 67

327,019

Modern Daily Maintenance System of Diesel Road  
Locomotives, by Istvan Huzel, 9 pp.  
HUNGARIAN, per. Vasut, Vol XV, No 10, 1965,  
pp 28-31.  
DIA LN-563-66-11-3

Sci-Mecch  
Jun 67

327,018

Varosfold (City Land), the New Construction  
and Maintenance Service of the Szeged RR  
Directorate, by Ferenc Horvath 8 pp.  
HUNGARIAN, per, Vasut, Vol XV, No 11, 1965,  
pp 9-11.  
DIA LN-563-66-G-1

Sci-  
Jan 67

S27,016

New System for Making Railroad Freight Cars,  
by Steven Budapest, 7 pp.  
HUNGARIAN, per, Vasut, Vol XV, No 11, 1965,  
pp 21-23,  
DIA LN-563-66-C-2

Sci-Mech  
Jun 67

327,017

Development of the Socialist Railroad and  
Rolling Stock, by Louis Tolgyes, 8 pp.  
HUNGARIAN, per, Vasut, Vol XVI, No 12, 1965,  
pp 7-10.  
DIA LN-563-66-F-1

EEur-Hungary  
Econ  
Jun 67

327,015

Performance of the Railroad in 1965 and Its  
1966 Tasks, 7 pp.  
HUNGARIAN, per, Yasut, No 1, Jan 1966,  
pp. 1-4.  
JPRS 34612

EE-Hungary  
Econ  
Mar 66

297,912

Life Expectancy of Rails and The New Rail  
Profile, by Dr. Kecskes, 10 pp.  
HUNGARIAN, per, Vasut, Vol XVI, No 1, 1966,  
pp 10-13.  
DIA LN-563-66-E-1

Sci-Mech  
Jun 67

327,014

The New Multiple-Unit De-Luxe Train Manufactured  
by Ganz-Mavag for the United Arab Republic,  
by Nicolas Jasz, 8 pp.  
HUNGARIAN, per. Vasut, Vol XVI, No 2, 1966,  
pp 10-12.  
DIA LN 563-66-1-2

Middle East/UAR  
Econ  
Jun 67

327,012

Cars with Automatic Coupler on the Nav Lines,  
by Tamas Sarbo, 5 pp.  
HUNGARIAN, per, Vasut, Vol XVI, No 2, 1966,  
pp 13-14.  
DIA LN-563-66-D-3

Sci-Mech  
Jun 67

327,013

How did the Railroad Fulfill its Second  
Five-Year Plan?, by Lajos Hollo. 13p.  
HUNGARIAN, per, Vasut, Vol 16, No 3, March,  
1966, pp 1-5.  
DIA LN 563-66-C-1

EE-Hungary  
Econ  
Dec 66

315,597

Technical Development of the "Geo" Rail  
Fastenings, by Unyi, Bela. 11p.  
HUNGARIAN, per. Vasut, Vol 16, No 3, March,  
1966, pp 11-14.  
DIA LN 563-66-C-2

EE-Hungary  
Econ  
Dec 66

315,598

The Nav Machine Repair Shp Manufactures  
Modern Machines for Roadway Construction. 6p.  
HUNGARIAN, per, Vasut, Vol 16, No 3, March,  
1966, pp 20-22.  
DIA LN 563-66-C-3

EE-Hungary  
Econ  
Dec 66

315,599

The Honored Service Places were Presented  
with the Production Campaign Red Banner of  
the Hungarian Revolutionary Worker-Peasant  
Government and the National Council of  
Trade Unions. (MT-SZOT). 6p.  
HUNGARIAN, per, Vasut, Vol 16, No 5,  
May 1966, pp 1-3.  
DIA LN 563-66-A-1

EE-Hungary  
Pol  
Dec 66

315,592

Fifteen Years of the Railroad Scientific  
Research Institute "Vasuti", by Ferenc  
Visi. 7p.  
HUNGARIAN, per, Vasut, Vol 16, No 4, April,  
1966, pp 10-12.  
DIA LN 563-66-B-1

EE-Hungary  
Econ  
Dec 66

315,595

The Szentes Sand Drier, by James Szanto. 3p.  
HUNGARIAN, per, Vasut, Vol 16, No 4, April,  
1966, p 30.  
DIA LN 563-66-B-2

EE-Hungary  
Econ  
Dec 66

315,596

The 1966 - 1967 Time-Table of the  
Hungarian State Railroads, by Tibor  
Gittinger. 7p.  
HUNGARIAN, per, Vasut, Vol 16, No 5,  
May 1966, pp 5-7.  
DIA LN 563-66-A-2

EE-Hungary  
Econ  
Dec 66

315,593

Revision of the Statistical Accounting  
System Used in the First Railroad Division  
of the Ministry of Transportation and  
Communications (KPM). 7p.  
HUNGARIAN, per, Vasut, Vol 16, No 5, May 1966,  
pp 22-24.  
DIA LN 563-66-A-3

EE-Hungary  
Econ  
Dec 66

315,594

Table of Contents,  
HUNGARIAN, per, Vasut, Vol XVI, No 6, 1966.  
DIA LN 636-66A

Sci-~~XXX~~ Misc  
Jul 67

331,749

The Task of the Railroad during the Third Five-  
Year Plan, by Lajos Hollo, 17 pp.  
HUNGARIAN, per, Vasut, Part I -- No 6, June  
1966, pp. 1-3, and Part II -- No 7, July  
1966, pp. 1-4.  
JPRS 37637

EE-Hungary  
Econ  
Oct 66

312,376

Plastic Binding of Iron Rails,  
HUNGARIAN, per. Vasut, Vol XVI, No 6, 1966,  
pp 7-10,  
DIA LN 636-66A

Sci-Materials  
Jul 67

331,750

Tasks of Mechanization of the Guidance and  
Direction of Railroad Operations, by  
Adibert Unyi, Andrew Fekete,  
HUNGARIAN, per, Vasut, Vol XVI, No 6, 1966,  
pp 20-23.  
DIA LN 636-66A

Sci-Mech  
Jul 67

331,751

Preparations of Soviet Railroads for the In-  
troduction of the New System of Controlled  
Economy, by Jozsef Nagy, 9 pp.

HUNGARIAN, per, Vasut, Vol XVI, No 7, 1966,  
pp 18-20.

DIA LN-119-67

KBar-Hungarian

Econ

May 67

326,197

Electrification of the Miskale-Suorena-N. Rail  
Line, by I. Balatoni, 17 pp.  
HUNGARIAN, FOR, Magyar Val 16, No 12, Dec 1966,  
pp 7-8, 11-13, 14, 23-25.  
DIA LN 70-68

Scl/Klec  
Feb 68

349,696

Role of Gans-Mavag in the Implementation of the  
NAV, by C. Janos, 23 pp.  
HUNGARIAN, par, ~~YANKS~~ No 2, Feb 1967, pp 1-3;  
4; 23-25; 26-29.  
DIA LN 71-68

E Bur  
Econ  
Feb 68

349,697

Conference of Railroad Activists in Romania,  
by Kaptiade Vallalat, 7 PP.  
HUNGARIAN, per. Yasik, Mar 1967, p 2.  
DIA LN 999-68

Klar  
Koon  
Oct 68

366,794

Central Traffic Control Installation in  
Czechoslovakia Railroads, 7 pp.  
HUNGARIAN, per, Yasut, Mar 1967, pp 14-15.  
DIA LH 939-68

Sci/Hech  
Oct 68

366,793

Development of the Yugoslav Railroads;  
Organization of Freight Traffic and the  
New Freight Traffic Control System in  
Czechoslovakia, by H. Lajos, 16 pp.  
HUNGARIAN, per, Vasut. 1967, pp 20-22,  
23-26.  
DIA LN 938-68

EBur  
Koon  
Oct 68

366,820

Operations With Large Chain Equipment Are Foremost.  
HUNGARIAN, per, Yasni, No 3, 1967, pp 24; 29-30.  
DIA LN 72-68

E Dur  
Eoon  
Feb 68

349.774

Our Narrow-Gauge Rail Lines, 9 pp.  
HUMKARYAN, par. Yasut No 3, 1967, pp 24, 29-30.  
DIA LN 72-68

Sci/Mech  
Feb 68

39,775

Railroad Economic and Technological Gazette of  
the Railroad Workers, 78 pp.  
HUNGARIAN, per. Vasut, Vol XVII, No 4, Apr 1967,  
pp 1-32.  
DIA LN 69-68

E Kar  
Koon  
Mar 68

351,050

Table of Contents.  
HUNGARIAN, per, Vasut, Vol XVII, No 8, Aug 1967,  
pp inside cover & 22.  
DIA LN 443-68

Sci/Misc  
Mar 68

351,046

OPV (Collective Freight Car Park) Works Successfully,  
by Ladislav Orvath, 5 pp.  
HUNGARIAN, per, Vasut, Vol XVII, No 8, Aug 1967,  
pp 22.  
DIA LN 443-68

Soi/Misb  
Mar 68

351,047

Automation of the Railway.  
HUNGARIAN, per, Vasut, Sep 1967, pp 1-4.  
DIA IN 51-69

Sci/Tech  
Oct 68

368,316

Electrification of the Railwaylines Between  
Nyiregyhaza and Zator, by Lepidato Vallalat.  
HUNGARIAN, per, Vasut, Sep 1967, p 24.  
DIA 121 51-69

EBur  
Eoon  
Nov 68

368,559

Electrification of the Railwaylines Between  
Nyiregyhaza and Zator, by Lepkiado Vallalat,  
11 pp.  
HUNGARIAN, per, Vasut, Sep 1967, p 24.  
DIA IN 52-69

Soc/Mech  
Oct 68

368,347

A New Type of Car is Added to the Rolling Stock  
of MAV--Railroad Crossing Made of Large Pre-  
fabricated Units.

HUNGARIAN, per. Vasut. No 11, 1967, pp 5-7.

DIA LH 695-68

E Eon  
Eoon  
June 68

358,494

Railroad Building Construction Tasks.  
HUNGARIAN, per. VASKI, No 11. 1967, pp 13-14.  
DIA LN 695-68

Sci/Mech  
June 68

358,435

The Modernisation of the Budapest-Szob Line,  
10 pp.  
HUNGARIAN, per. Vasut. No 11, 1967, pp 20-23.  
DIA LN 695-68

E Eur  
Econ  
June 68

358,436

Modernization of the South-Balaton Railway Line.  
HUNGARIAN, par. Yasut. Budapest, No 2, Feb 1968,  
pp 11-13.  
DIA LN 285-69

EE  
Econ  
Jan 69

372,052

The Regional Railway Station at Kaposvar Has Been  
Put Into Operation, by Lapszabó Vallalat.

HUNGARIAN. par. Magyar. Budapest, No 2, Feb 1968,  
p 31.

DIA LN 285-69

EE

Edon

Jan 69

372.053

New Railroad Bridges, Underpasses. 6 pp.  
HUNGARIAN, per, Yasut, 6 Feb 1968, pp 8-9.  
DIA LN 557-68

Sci/Mech  
Apr 68

351,402

The Hundredth Diesel-Electric Locomotive of the  
M-62 Series.  
HUNGARIAN, per. Yasut, Budapest, No 3, Mar 1968,  
pp 1-5.  
DIA LN 286-69

EE  
Eoon  
Jan 69

372.054

New Railroad Bridge Over Vaci Road, by  
Lapciado Vallat.  
HUNGARIAN, par. Vasut, Budapest, No 3, Mar 1968,  
pp 27-28.  
DIA LN 286-69

EE  
Moon  
Jan 69

372.055

Service Stations Awarded the Production  
Drive Red Challenge Play of the MTUC and  
the Council of Ministers.  
HUNGARIAN, per, Vasut, No 4, 1968, pp 1-2.  
DIA LN 287-69

EEur  
Econ  
Feb 69

375,200

Reconstruction, Modernizations at Ceglád.  
HUNGARIAN, per, Vasut, No 4, 1968, p 12.  
DIA LN 287-69

EEur  
Econ  
Feb 69

375,201

The Railway Junction at Kecskemet Has  
Become the "Leader in the Production  
Campaign".  
HUNGARIAN, per. Vasut, No 4, 1968, p 22.  
DIA LN 287-69

EEur  
Econ  
Feb 69

375,202

The Problems of Conversion to the Auto-  
matic Vehicle Connecting Apparatus, by  
Lapkiado Vallalat.  
HUNGARIAN, per, Vasut, No 4, 1968,  
pp 29-31.  
DIA LN 287-69

Sci-Mech  
Feb 69

375,203

The MAV 1968-1969 Timetable.  
HUNGARIAN, por, Vasut, No 5, 1968,  
pp 5-8.  
DIA LN 336-69

Sci-Misc  
Feb 69

375,208

From Somoskoujfalú to Komárom.  
HUNGARIAN, per, Vasut, No 5, 1968, p 14.  
DIA LN 336-69

Sci-Misc  
Feb 69

375,209

The Motor - Barn of Kamarom.  
HUNGARIAN, per, Vasut, No 5, 1968, p 15.  
DIA LN 336-69

Sci-Misc  
Feb 69

375,211

The Experiences of IR with Transport Container  
Traffic.

HUNGARIAN, per, Vasut, No 5, 1968, pp 14-16.  
DIA LN 213-70

Sci-Mech  
Oct 69

395,048

Large Scale Railway Modernizations in  
the Donantul.  
HUNGARIAN, per, Vasut, No 5, 1968, p 24.  
DIA LN 336-69

Sci-Mech  
Feb 69

375,210

The Perfecting of the OPW Information  
System, by Lapkiado Vallalat.  
HUNGARIAN, per, Vasut, No 5, 1968,  
pp 26-27.  
DIA LN 336-69

Sci-Mech  
Feb 69

375,212

Modern Railroad-Progressive Thinking.  
HUNGARIAN, per. YAKSI, Budapest, No 7, July 1968,  
pp 1-4.  
DIA LN 335-69

EE  
Eoon  
Jan 69

372,058

Border Station Worries in the Merchandise Traffic.  
HUNGARIAN, par. Yasut. Budapest, No 7, July 1968,  
pp 9-10.  
DIA LN 335-69

EE  
Econ  
Jan 69

372,099

The Marshalling Yard of Seclmek is Being Con-  
structed.

HUNGARIAN, per. YAGUL, Budapest, No 7, July 1968,  
pp 20-21.

DIA LN 335-69

EE  
Eoon  
Jan 69

372,060

The Third Diesel Base of the Railroad is Built  
at Szolnok.  
HUNGARIAN, per. V&SH, Budapest, No 7, July 1968,  
pp 22-23.  
DIA LN 335-69

66  
Loon  
Jan 69

372,661